CHAIN OF CUSTODY RECORD

					lab	SAMPLE SERIES #: 20 20 80								2080195					
ENVI	RONMENTAL TESTING, INC													DU	E DA	TE: _			
COMPANY: Boxhman Services							SAMPLE TYPE 1. WATER		ANALYSES										
	DUONE							2. SOIL 3. SLUDGE 4. OIL											
	PHONE#:		5. OTHER																
CLIENT	P.O. #: CONTACT:	W. P.	_					P - PLASTIC											
PROJECT #:							G - GLASS												
SITE LOCATION:								V - VOA O - OTHER				0							
								T - TEFLON			1	3							
ETI	CLIENT	SAMP	F (ONTAINER		SAM	PLING	PRESERVATIVES	43230	8260	PP Metal	1							
SAMPLE #	SAMPLE IDENTIFICATION	TYP		TYPE	#	DATE	TIME		130	8	8	WHY						LAB COMMENTS	
1	Area 1	\	1)_	6	١	OBlidie	8:58	NP	×										
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√	V		250	w 6	1	J	V	HESOCI				X							
2	Asenz	\perp	12	6	1	OBIGIL	9:09	NP	X										
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4	V		(250"	P	1	V	V	H2504				X	_		_				
					_				+				\vdash	+		H	_		
SAMPLE CON	NDITION:							SAMPLER:					FIELD	DU					
	sorice	0.200	E00	184				SAWFLEN.					T	IME: ALIB:	4 7	10		TEMP: COND:	
RECEIVED BY: DATE: ON CALL RECEIVED BY:					DATE: 08/V	NIL	SPECIAL INSTRUCTIONS:												
UAN	alon	TIME: 90	NO C		W	ady		TIME: OT.L	Q)			R	USI	H DA	TE I	REG	UIR	ED zel	
RELINQUISHED BY:		DATE:	RECEIVED BY:				DATE.					RUSH DATE REQUIRED 24 (ADDITIONAL COST MAY APPLY)							
		TIME:					TIME:		□ REGULAR					fm					
RELINQUISHED BY:		DATE:	RECEIVED BY:				DATE:		CC	COMMENTS:						1			

TIME:

TIME:



Sample/Cooler Receipt Form

F039.007

Sample Series # 2012080195			
1. Were samples received on ice?	(YES	NO	NA
2. Temperature of representative sample or temperature blank°C			
3. If item (2) is 0°C or less, was the representative sample or temp blank frozen?	YES	NO	ÑA.
4. Did all containers arrive in good condition (unbroken)?	YES	NO	
5. Were VOA vials received?	YES	NO	
a. Was there any observable headspace present in any VOA vial?	YES	BO	NA
6. Were the correct containers used for the analysis requested?	YES	NO	
7. Was there sufficient amount of sample to perform the requested tests in each container?	YES	NO	
8. Were the samples received with sufficient time left to meet holding time requirements?	YES	NO	
9. On preserved containers, did pH strips suggest preservation reached the correct pH level? (DO NOT OPEN VOA VIALS TO CHECK pH)	YES	NO	NA
10. Did the containers indicate the correct preservatives were used for the requested analysis?	YES	NO	NA
11. Were chain-of-custody forms properly filled out (conforms to ETI Sample Acceptance Policy)?	VES	NO	
12. If samples were not in compliance, was the client notified of the nonconformity?	YES	Date:	: l:
a. If yes, does the client wish to proceed with analysis?	YES	NO	
13. Was the client notified of the intent to subcontract work that will NOT be performed by ETI?	YES	Date: Initia	: ::
Preservative ID(s) <u>A0019</u> , <u>E1200 25</u> ,,			
I certify that all of the above checks were completed. (Initial)			
I certify the project was entered into the LIMS, and a label with the unique LIMS number was attached (Initial)	l to each	contai	ner.
Notes:		-	

Date - Da			